DOCOMEN 1-IDE	MIIFIEK:	US 20030004750 AT
TITLE:	User int	erfacing device for
PDA/wireless te	rminal	

 <b>KWIC</b>	

Summary of Invention Paragraph - BSTX (5):

[0003] The present invention relates generally to a portable wireless terminal including a cellular phone, personal digital assistance (PDA), and hand held phone (HHP). In particular, the present invention relates to a user interfacing device for a portable wireless terminal, which enables a user to select one mode out of PDA mode and cellular phone mode.



US 20030064750A1

### (19) United States

# (12) Patent Application Publication (10) Pub. No.: US 2003/0064750 A1 Oh et al. (43) Pub. Date: Apr. 3, 2003

## (54) USER INTERFACING DEVICE FOR PDA/WIRELESS TERMINAL

(75) Inventors: Kyung-Ho Oh, Kumi-shi (KR); Jeon-Man Park, Songnam-shi (KR)

> Correspondence Address: Paul J. Farrell, Esq. DILWORTH & BARRESE, LLP 333 Earle Ovington Blvd. Uniondale, NY 11553 (US)

- (73) Assignee: SAMSUNG ELECTRONICS CO., LTD., KYUNGKI-DO (KR)
- (21) Appl. No.:

10/154,575

(22) Filed:

May 24, 2002

(30) Foreign Application Priority Data

Sep. 29, 2001 (KR) ...... 2001-61000

#### **Publication Classification**

### (57) ABSTRACT

An interfacing device for PDA/wireless terminal is disclosed. The interfacing device of the wireless terminal includes: a main housing provided with a main liquid crystal display (LCD) and a plurality of keys; a speaker housing which opens/closes at the main housing; a hinge means for connecting the main housing with the speaker housing; and a key top housing, which is connected to the hinge means, includes a designated shape window and an array of a plurality of keys, and opens and closes inbetween the main housing and the speaking housing, in which an auxiliary LCD is mounted at a designated position of the speaker housing to help a user to interface the auxiliary LCD through the window when the keypad housing is opened. The device has increased the convenience of use a great deal.

